## PATENT SPECIFICATION

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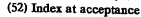
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ASE 1A1E 1A1F1 1A1F2 1A1F3 1A1F4 1A1G2 1A1K 1A2B 1A2C 1A2D 1A2F 1A2G 1A2K 1A2N1 1A2N2 1A2N3 1A2N4 1A2P 1A2Y 1A3E 1A3H 1A5A2 1C15B3 1C15D2 1C15D3 1C2D 1C2H 1C8C

A5B 401 40Y 411 41Y 480 482 48Y 586 58Y 642 64Y 771

C5D 6A4A 6B11A 6B11C 6B12B 6B12F2 6B12L 6B12N3 6B1 6B2 6B4 6B5 6B6 6C8 6C9



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## (54) ANTI-BACTERIAL COMPOSITIONS

We, BEECHAM GROUP LIMITED, a British Company, of Beecham House, Great West Road, Brentford, Middlesex, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

This invention relates to anti-microbial compositions.

British Patents Nos. 1,022,744 and 1,038,185 and United States Patents Nos. 3,506,720 and 3,642,872 describe inter alia, active anti-microbial agents of the formula (I):

wherein R<sub>1</sub> is a chlorine or bromine atom; R<sub>2</sub> is a chlorine or bromine atom; and R<sub>3</sub> is a hydrogen, chlorine or bromine atom; and salts thereof.

The compounds of formula (I) were said to have excellent anti-microbial action against many gram positive and gram negative bacteria, and many fungi and to have good skin substantivity. One important gap in the anti-microbial spectrum of the compounds of formula (I) is their lack of useful activity against certain organisms such as Pseudomonas spp. and their relatively low activity against certain virulent strains of such organisms as Aerobactor aerogenes and Escherichia coli. It was suggested in U.S. Patent No. 3,642,872, that mixtures of compounds of formula (I) with other anti-microbial compounds might overcome this disadvantage but no such mixture has yet been reported to give particularly useful activity against *Pseudomonas spp.* unless the added anti-microbial agent had strong anti Pseudomonas activity itself. However, it was demonstrated in British Patent No. 1,090,020, that mixtures of 4,2<sup>1</sup>,4<sup>1</sup>-trichloro-2-hydroxy diphenyl ether or 4,4<sup>1</sup>-diphered activity itself. dichloro-2-hydroxy diphenyl ether with certain polyhalogenated salicylanilides or polyhalogenated carbanilides did give improved activity against Escherichia coli

although no increase in activity against Pseudomonas spp. was reported It has now been found that the overall activity of the compounds of formula (I) against certain more resistant bacterial strains can be increased and the activity against Pseudomonas spp. can be vastly increased if the compound is present in conjunction with a certain chelating agent. This is not the first time the addition of 30 chelating agent to an anti-microbial agent has led to an enhancement of activity [see for example, Weiser et al, The Lancet, 1969, (2) 619], but it is believed that no such effect has previously been reported with halogenated hydroxy diphenyl

ethers and it is believed the effect reported herein is most unusual in its potency against particularly resistant strains of various organisms and in that, it renders Pseudomonas spp. readily susceptible to an agent which when used alone, has no or virtually no anti-Pseudomonas activity.

_2	1,420,946	2
_	Accordingly, the present invention provides an anti-microbial composition c mprising from 1 to 15 parts f a compound of formula (I) as previously defined together with 3 parts of ethylenediaminetetracetic or a salt thereof, together with a dermatologically or ocularly acceptable carrier.	
5	Ratios used herein are weight/weight ratios. The term EDTA as used herein denotes ethyl nediaminetetracetic acid. Suitable carriers for the active materials may be a solid, liquid which is either pressurised or unpressurised, or gel.  One sub-group of diphenyl ethers of particular usefulness in the composition	5
10	of this invention are those of formula (I) wherein R <sub>1</sub> and R <sub>2</sub> are chlorine atoms, R <sub>3</sub> is a hydrogen or chlorine atom, and their alkali metal salts.  One compound of formula (I) of particular interest is that wherein R <sub>1</sub> , R <sub>2</sub> and R <sub>3</sub> are each chlorine atoms. This compound is currently commercially available in many areas; for example, in the United Kingdom, it is available as IRGASAN DP	10
15	300 from Ciba-Geigy Ltd, [IRGASAN is a Registered Trade Mark]. Many details of the possible uses, efficiency, toxicology and suitable formulations of Irgasan DP 300 have been published by and are presently available from Ciba-Geigy Ltd., Basle, Switzerland. Publications on Irgasan DP 300 also include those by Zinkernagle et al, Seifen-Oele-Fette-Waschse, 93, 670 (1967); Koenig et al, South African Medical Lournal 44, 848 (1970). Lyrand 1967 (1967); Koenig et al, South	15
20	African Medical Journal, 44, 848 (1970); Lyman et al, Industrial Medicine and Surgery, 38, 45 (1969); Savage, Drug and Cosm. Ind., 109, 36 (1971) and in Harry's Cosmeticology, pages 642—643, 6th Ed., 1973, published in London by Leonard Hill Books.  If either active component is present in the form of a salt, it is preferably present as an alkali metal salt, most preferably, as sodium salt. EDTA may be	20
25	included as its mono-, di-, tri- or tetra basic salt but in general, the di or tri basic salts are preferred. The di- sodium salt of EDTA is particularly useful for inclusion in the anti-microbial compositions.  In the case of 2,4,4¹-trichloro-2¹-hydroxydiphenyl ether, in order to achieve a high order of activity against <i>Pseudomonas spp.</i> without needing to use large	25
30	advantageously between 2:1 and 1:3, for example, between 2:3 and 1:2.  The compositions of this invention may be presented in forms including those suitable for disinfecting or sanitizing laundry, surgical dressings skin floor or	30
35	other surfaces, plastics, paints and the like, in forms suitable for the prevention of growth of bacteria in cosmetic or toiletry articles or in forms suitable for treating bacterial infections of the eye or skin.  The quantity of the active materials present in such compositions will depend upon the form and intended use of the composition but normally, the compositions	35
40	of the invention will contain at least 0.02% of a diphenyl ether of formula (1) and at least 0.05% of EDTA. However, such low concentrations of the diphenyl ether component are normally only included if a further anti-bacterial agent such as the previously mentioned salicylanilide or carbanilides are also present.  If the diphenyl ether is the only anti-microbial compound present, then the	40
45	usual minimum concentration of diphenyl ether present is 0.05% and the usual minimum concentration of EDTA present is 0.1%.  Very high concentrations of the active materials are usually only necessary when the composition of the invention is intended for dilution before use.  The usual highest concentration of diphenyl ether of formula (I) present is 5% and the usual highest concentration of EDTA present is also 5%.	45
50	Suitable carriers for the compositions include conventional liquid and solid soaps, deodorant sticks, deodorant creams, cologne, bath additives, shampoos, antiseptic creams or lotions for the skin, eye drops or the like or the carrier may be a solid dispersant such as starch or a solvent such as dilute sodium hydroxide, aqueous ethanol, aqueous acetone or the like.	50
55	Carriers for the composition should not contain large (i.e. inactivating) quantities of Lecithin, Tween 80 (Registered Trade Mark for Polyoxyethylene sorbitan mono-oleate) or multi-valent metal ions.  For use in laundry cleansing materials or other sanitizing compositions which are not applied substantively to the skin or are washed from the skin after	55
60	application, the concentration of ether present is usually in the range 0.2—2%, for example, about 0.4—1%.  For products which are applied substantively to the skin, the concentration of ether present is generally in the range 0.05—0.2%, for example, about 0.1% if it is desired to prevent a high but normal growth of bacteria. In the treatment of	60
65	infections, higher concentrations may be used, for example, about 2% of ether.	65

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	For use in eye infections, compositions c ntaining, for example, up to 1% of the ether and 5% f the chelating agent may be used. However, such composition can cause a r versible but distinct reddening of the c njunctiva at such	
	concentrations so that in general composition for use, the eye does not contain	
5	m re than ab ut 0.8% of ether. Naturally, compositions for use in the eye should	5
•	not be noticeably acidic or basic. Such compositions are often mad up in gum	. •
	arabic or other conventional vehicle.	
	As previously indicated in one of its sanitizing aspects, the present invention	
10	provides a composition in the form of a solid or liquid soap or detergent. Such	
10	compositions are effective in reducing the bacterial populations of surfaces	10
	washed with the composition or a solution thereof. For example, a sanitizing composition of this invention comprising a surface active compound is effective in	
	reducing the populations of gram-positive and gram-negative bacteria including	
•	Pseudomonas spp.	
15	Another aspect of the subject invention comprises a detergent composition	15
	containing a surface active agent and an anti-bacterial composition as disclosed	
	above. Such detergent compositions are effective in reducing the skinflora, both of	
	the gram-positive and gram-negative type, when employed in ordinary washing	
20	procedures. As an illustration, detergent compositions comprising a surface active	
20	compound and an antibacterial composition of the invention are effective in reducing gram-positive bacteria such as Staphylococcus aureus and Bacillus subtilis	20
	and gram-negative bacteria such as Escherichia coli. Such bacteria are a principal	
	cause of the decomposition of the sebum and perspiration to produce an offensive	
	odour, thus use of the detergent compositions of this invention on the skin can lead	
25	to a reduction in body odours	25
	The surface active agent may be a anionic, nonionic, cationic or amphoteric	
	detergent or a mixture of such detergents.	
	Among the suitable anionic detergents are water-soluble soaps and conventional sulphated or sulphonated synthetic detergents. The soaps useful in	
30	this aspect of the invention are generally water-soluble salts of fatty acids which	30
	are usually derived from fats, oils and waxes of animal, vegetable or marine origin,	30
	e.g. tallow coconut oil, tall oil and palm kernel oil. Particularly preferred soaps are	
	the sodium and/or potassium salts of coconut oil-tallow mixtures in weight ratios of	
	10—60 parts of the coconut oil salts to 90—40 parts of the tallow salts.	
35	With respect to the sulphonated synthetic detergents, higher alkyl aryl	35
	sulphonates such as an alkyl benzene sulphonate detergent wherein the alkyl group has from 8 to 18 carbon atoms may be used. Suitable examples include	
	sodium decyl benzene sulphonate, sodium dodecyl and pentadecyl sulphonates.	
	Other suitable agents which may be used include surface active water-soluble salts	
40	of sulphated or sulphonated aliphatic compounds such as the alkyl sulphonates	40
	and sulphuric acid esters of polyhydric alcohols incompletely esterified with	***
	higher fatty acids, for example, sodium coconut oil monoglyceride monosulphate,	
	sodium lauryl sulphate, coconut fatty alcohol sulphate, ammonium lauryl alcohol	
AE.	triethoxamer sulphate, sodium coconut fatty acid ethanolamide sulphate and sodium lauric acid amide of taurine. Such anionic surface active agents are	45
45	normally used in the form of their water-soluble salts, (e.g sodium and potassium	43
	salts).	
	Other suitable anionic detergents include synthetic detergents having a	
	carboylate group and particularly, fatty acid amides of aliphatic amino acid	
50	compounds. Typical examples include the water-soluble salts of N-lauroyl or N-	50
	cocoyl sarcosine. Other materials are fatty acid amides of polypeptide amino acids.	
	Suitable ether containing sulphates include lauryl ethyleneoxy sulphates each	
	containing 10 to 18 carbons in the alkyl groups and usually averaging 2 to 6 moles	
55	of ethylene oxide.	55
	Nonionic surface active agents include nonionic polyalkylene oxide	
	condensates with an aliphatic or aromatic hydrophobic group. The hydrophobic	
	organic group contains usually from 8 to 30 carbon atoms condensed with at least 5	
60	and usually up to 50 alkylene oxide groups. Examples are polyethylene oxide	<b>70</b>
60	condensates with alkyl phenois having 6 to 20 carbons in the alkyl group, polythene oxide esters with fatty acids such as tall oil acids or lauric acid	60
	condensed with 16 to 20 ethylene oxide groups, polyethylene oxide condensates	
	with aliphatic alcohols, such as lauryl, myristyl or stearyl alcohol with 6 to 30 moles	
	ethylene oxide; polyethylene oxide condensates with fatty acid amides such as	
65	coconut fatty acid amide containing 10 to 50 moles ethylene oxide. Water-soluble	65
	•	

<del></del>	1,420,946	4
	polyoxythylene condensates with hydrophobic p lyoxypropylene glycols may be employed als.	
	Cationic detergents wherein a quaternary nitrogen is part of an open chain or heterocyclic structure may also be used all a	
5	heterocyclic structure may also be used al n or in c mbination with other c mpatible detergents. Examples include laurout a minimum with other	
3	c mpatible detergents. Examples include lauroyl pyridinium bromide, N(lauroyl colamino formylmethyl) pyridinium chl. ride cetyl trimethyl pyridinium chl.	5
	colamino formylmethyl) pyridinium chl ride, cetyl trimethyl ammonium chl ride, cetyl pyridinium chloride, stearyl or oleyl discost the cetyl ammonium chloride,	3
	cetyl pyridinium chloride, stearyl or oleyl, dimethylbenzyl ammonium chloride, stearyl amine acetate and stearyl dimethyl amine hydrochloride.  Other suitable surface active constant all mine hydrochloride.	
	Other suitable surface active agents which me hydrochloride.	
10	a cationic nature and which may be used and include alkyl amine oxides such as lauryl dimethyl amine oxides	
	lauryl dimethyl amine oxides.	10
	Any of the usual amphoteric (ampholytic) detersive materials may also be employed. Among these are alkyl imidezalized such as a life of the such as a life	
	employed. Among these are alkyl imidazolines such as 1-coco-5-hydroxyethyl-5 carboxymethyl imidazoline and the like alkyl beta alari-oco-5-hydroxyethyl-5	
15	carboxymethyl imidazoline and the like, alkyl beta-alanines such as dodecyl beta- alanine and the disodium salt of Llauryl evelopmidium a such as dodecyl beta-	
	alanine and the disodium salt of 1-lauryl-cycloimidum-2-ethoxy-ethionic acid-2-ethionic acid and its corresponding 2-lauryl sub-total distance and its corresponding 2-lauryl sub-total distance acid-2-	15
	In antibacterial detergent compositions all provides derivative.	13
	In antibacterial detergent compositions, the mixture of the diphenyl ether with EDTA is present in an amount of from 0.01% to 5% by weight of the detergent compositions, preferably from 1 to 2%	
20	compositions, preferably from 1 to 2%.	
20	A SUITABLE BEOORIES to a coop has compared to the cooperation and	-
	prepared from 20% sodium coconut oil soap and 80% sodium tallow soap and containing 0.5 to 1.5% by weight of 4.21.41-trichlora. 2, budger with the soap and	20
	containing 0.5 to 1.5% by weight of 4,2 <sup>1</sup> ,4 <sup>1</sup> -trichloro-2-hydroxy diphenyl ether and 0.5 to 1.5% by weight of EDTA or a salt thereof	
	0.5 to 1.5% by weight of EDTA or a 34-thenore-2-nydroxy diphenyl ether and	
25	The antibacterial compositions of this interest.  compositions such as soap hars spray dried and on an be included in detergent	
	synthetic non-soan detergent bars, combined and granulated solid compositions,	25
	liquid detergent compositions. They can also be included in pre-surgical scrubbing	
	compositions which are widely employed in the medical field. The latter detergent	
10	compositions are usually in liquid form and contain a detergent such as a potassium soap, sorbitan monopleates are better the liquid form and contain a detergent such as a	
U	potassium soap, sorbitan monooleates, sorbitan monooleate poleoxyethylene derivative and the corresponding lauryl derivatives.	20
	derivative and the corresponding lauryl derivative. A triethanolamine lauryl sulphate or a sodium lauryl ether sulphate may also be. A triethanolamine lauryl	30
	sulphate or a sodium lauryl ether sulphate may also be included but preferably not as the sole detergent.	
	Various other ingredients can be included in a true	
15	composition and the surface active agent such as included in addition to the antibacterial salts. Among the most common of these compounds and water-soluble builder	
	salts. Among the most common of these compounds are the water-soluble salts, usually alkali metal or ammonium salts of sulphusings are the water-soluble salts,	35
	usually alkali metal or ammonium salts, of sulphuric, phosphoric, silicic, carbonic, boric and hydrochloric acids and derivatives thereof of the silicic, carbonic,	
	boric and hydrochloric acids and derivatives thereof. Of the builder salts, the polyphosphates are of greater utility and applicability in the builder salts, the	
0	sulphate, sodium carbonate and applicability but sodium and potassium	
	perborate, borax, sodium chloride, sodium blcarbonate, sodium	40
	phosphate, to name only a few also everging desired as disodium hydrogen	
	Various other adjuvant ingredients may be added as is found desirable including compatible perfumes colouring materials.	
5	including compatible perfumes, colouring materials, corrosion or tarnish inhibitors, fluorescent brighteners thickeners relieved to the control of the contr	
,	inhibitors, fluorescent brighteners, thickeners, solvents, lubricants, (to promote flowability), foam enhancers and stabilizers, ways and stabilizers.	45
	flowability), foam enhancers and stabilizers, waxes and colloidal materials such as bentonite. These adjuvants are usually present in minor control of the c	
	bentonite. These adjuvants are usually present in minor amount, rarely exceeding	
	improve specific aesthetic or performance 3% and are usually incorporated to	
0	may be as much as two-thirds of a liquid detergent composition. If desired, the	
	antibacterial composition may be initially dissolved in a suitable solvent before	50
	In the formulation of the preferred soap bar of the invention, a suitable procedure comprises mixing soap chips with the antibacterial mixtures either	
5	procedure comprises mixing soap chips with the antibacterial mixtures either in	
•	granular or liquid (i.e. dissolved in a solvent) form, plus such adjuvants as are desired, introducing the mixture thus formed interest.	55
	desired, introducing the mixture thus formed into a soap milling apparatus whereby uniform mixing of all ingredients takes place, and thereafter plodding and pressing the mixture to the desired shape in a convent.	
	pressing the mixture to the desired there is a place, and thereafter plodding and	
_		
0	Cosmeticology hereinbefore mentioned. In general, the mixtures of active ether	
		60
	The following Examples illustrate the invention:	

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Using a conventional serial dilution technique, the Minimum Inhibitory Concentrations (M.I.Cs.) given in Table 1 were determined against strains of bacteria which for practical purposes were either effectively resistant to 2,4,4-trichloro-2-hydroxydiphenyl ether or else were considerably less susceptible to it than most other strains of the relevant organism. The EDTA was present as the disodium salt. The MIC values are quoted in µg/ml of the ether. Organisms marked with an asterisk were isolated from clinical practice.

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The figures in Table 1 indicate that the activity of 2,4,4¹-trichloro-2¹-hydroxy-diphenyl ether against Pseudomonas aeroginosa is increased by a factor of over 100 in the presence of EDTA. The increase in activity against the other gram negative bacteria is about 20 fold. This overall increase in activity against the more resistant strains of the gram negative bacteria is surprising in view of Nen et al [Nature, 225, 5234 (1970)] who reported a lack of synergy between EDTA and antimicrobials in certain resistant Gram negative bacteria.

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TABLE I - MIC VALUES

us* Streptococcus* Faecalis	100	20	20	10	5	500
Streptococcus* Pyrogenes	25	10	10	S	2.5	200
Stapalococcus Aureus ATCC 6538	10	5	2.5	1	0.5	200
Aerobactor.* Aerogenes	100	50	20	10	5	>5,000
Escheresia Coli NCTT 8110	100	20	. 25	10	S	>5,000
Proteus Vulgaris NCTT 4635	100	90	05.	10	\$	>5,000
Pseudomonas Aeroginosa ATCC 9027	>10,000	2,500	1,000	200	100	000'5<
Ratio of Ether and EDTA Present	1:0	5:1	5:2	5:5	5:10	0:1

EXAMPLE 2.

Pseudomonas aeroginosa ATCC 9027 was attempted to be grown in conventional Brain-Heart Infusion Medium (for example, as available from Difco or Oxoid) containing various proportions of 2,4,4"-trichloro-21-hydroxydiphenyl

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ether and disodium ethylenediamine tetracetic acid. In the following Table, a "+" means that a definite growth of *Pseudomonas* took place after seeding, a "-" means that no growth of *Pseudomonas* took place after seeding and a "+" means means that no growth of Pseudomonas took place after seeding and a "+ the ccasional weak growth of Pseudomonas took place after seeding.

% Of 2,4,41-Trichloro-21-Hydroxydiphenyl Ether In Medium

		0.1	0,1	0.2	0.3	0.4	0.5	1.0
% of	0.5	+	±	-	-	-		
di-Na	0.4	+	+	-	-	-	-	_
EDTA in	0.3	+	+	+	±	-	-	_
Medium	0.2	+	+	+	+	+	-	-
	0.1	+	+	+	+	+	-	_
	0.0	+	+	+	+	+	+	+

The above Table indicates that no growth of *Pseudomonas spp* is likely to take place even in the most favourable environments if they contain (a) 0.5% or more of the ether in the presence of 0.1% or more of EDTA, (b) 0.4% or more of the ether in the presence of 0.3% or more of EDTA, (c) 0.2% or more of the ether in the presence of 0.4% or more of EDTA and vice versa. Naturally, in less favourable environments such as bed linen, floor surfaces, toiletries, cosmetics and the like or in environments where *Pseudomonas spp* has to compete with other bacteria considerably lower concentrations of the active material prevent colonisation by

For example, as may be deduced from Example 1 in many environments, the growth of *Pseudomonas spp.* is effectively prevented by the presence of 100 ppm of 2,4,4<sup>1</sup>-trichloro-2<sup>1</sup>-hydroxydiphenyl ether in the presence of 200 ppm of ethylenediaminetetracetic acid.

**EXAMPLE 3.** 

The following deodorant compositions were formulated by mixing together the various ingredients in conventional manner. The percentages in the left hand column represent particularly suitable quantities. The figures in the right hand columns represent a generally suitable range of concentrations of the various ingredients in such an antibacterial composition. 20

Castor Oil	5.1 %	2.0 %	10.0 %	25
Sodium Hydroxide	0.68%	0.26% —	1.3 %	
Alcohol (95% Ethanol)	16.7 %	5.0 % —	30.0 %	
Terpineol	7.0 %	3.0 % —	15.0 %	
Perfume	0.3 %	0.01% —	1.0 %	
2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -				30
hydroxydiphenylether	0.5 %	0.1 % —	1.0 %	50
EDTA (Di-sodium Salt)	0.5 %	0.05% —	2.5 %	
Dye .	0.1 %	0.01% —	1.0%	
Water to	100 %	•	70	

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Similar compositions were prepared using 0.2%, 0.5%, 1.0% and 2% of the ether and 0.2%, 0.2%, 0.5% and 3.0% of the salt of EDTA respectively. The tri- and
ether and 0.2%, 0.2%, 0.5% and 3.0% of the salt of EDTA respectively. The tri- and
tetra-sodium salts of EDTA give very similar but slightly less beneficial results.

	Similar co ether and 0.2% tetra-sodium sa	mpositions, 0.2%, 0.5% alts of ED7	were prepa and 3.0% of A.give very	red using 0.2% f the salt of ED similar but sli	, 0.5%, 1.0 TA respect ghtly less	% and 2 ively. The beneficial	% of the tri- and laresults.	
5	The follow prepared by m	ring non-so ixing toget	ap based, n	MPLE 4. on-clouding an ous ingredients	tibact rial	compos	ition was	. 5
	2,4,	4¹-Trichlor	o-2¹-hydroxy	diphenylether		0.5%		
	ED.	TA (Di-sod	ium Salt)			0.5%		
	- Per	fume				0.3%		
10	Nor	i Ionic Surf	actant			1.0%		10
	Dye	:				0.1%		
	Alc	ohol (95% l	Ethanol)			10.0%		
	Wat	ter	to			100 %		
15	Suitable no acid ethanolam and conventior Similar co respectively an	udes, fatty Ial polygly	acid isoprop col ethers ar	nd esters.	i fatty acid	l diethan	olamides	15
20	blending togeth represent a par represent a gen	EXAMPLE 5.  The following water-in-oil antibacterial compositions were prepared by blending together the various ingredients. The percentages in the left hand column represent a particularly suitable quantities. The figures in the righthand columns represent a generally suitable range of concentrations of the various ingredients in such an antibacterial composition.					d column columns	20
25	Mineral Oil			18.0%	5.0%		25 %	25
	Beeswax		•	3.0%	1.0%	_	10 %	
	Ethoxylated La	nolin -		5.0%	1.0%		10 %	
	Borax			0.5%	0.1%	_	2.5%	
	Magnesium Sul	phate		0.1%	0.1%	_	0.4%	
30	Perfume			0.5%	0.1%		2.0%	30
	2,4,4¹-Trichloro ether	-2¹-hydrox	ydiphenyl	0.5%	0.1%	_	2.0%	
	EDTA (Di-Sodi	ium Salt)		0.5%	0.3%	_	5.0%	
	Water	to		100 %				
35	EDTA di-sodi recommended	5, 0.5%, 1% um salt ro amount of	and 2.0% of espectively. EDTA in th	It should be is type of com	0.1%, 0.7%, noted the position is	1.8% an at the i somewh	d 2.5% of minimum at higher	35
40	than compositi	OHS OF EXS	unpies 3, 4,	u, / ur a deca	luse of the	: presenc	ce of the	

than compositions of Examples 3, 4, 6, 7 or 8 because of the presence of the magnesium ions.

-		420,946			8
<b>5</b> .	The following oil-in-water composite various ingredi nts. The percent particularly suitable quantities. The figenerally suitable range of concentrational antibacterial composition.	unter in the line	leit nand c lumn	represent	5
	2,4,41-Trichloro-21-hydroxydiphenyl ether	0.7%	0.2% —	2.0%	
	EDTA (As Tri-Sodium Salt)	1.5%	0.2% —	2.0%	
10	Stearic Acid	3.0%	1.0% —	10.0%	10
	Propylene Glycol Mono Stearate	1.0%	0.2%	2.5%	10
	Mineral Oil	4.0%	2.0% —	10.0%	
	Glycerin	2.5%	1.0% —	5.0%	
	Sodium Carboxymethyl Cellulose	0.3%	0.1% —	0.5%	
15	Triethanolamine	1.0%	0.3% —	1.7%	15
	Perfume	0.5%	1.0% —	1.0%	
	Water	100 %			
20	EXA The following especially suitable blending together, the various ingredi	MPLE 7. antibacterial co	omposition was pr	repared by	20
	Stearic Acid		3.0%	6	
	Propylene Glycol Mono Ste	arate	1.0%	_	
	Polawax		0.5%		
	Mineral Oil		4.0%	-	
25	Glycerin		2.5%	<u> </u>	25
	Carbopol 934		0.5%	, ,	
	Triethanolamine	•	1.0%	, ,	
	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxyo	liphenyl	0.5%	•	
30	EDTA (As Di-Sodium Salt)		0.5%		30
	Perfume		0.5%		50
	Water to		100 %		
35	Carbopol 934 (Registered Trade M and may be supplied by, for exam (Registered Trade Mark) is a wayy soli	Mark) is high gr			

(Registered Trade Mark) is a waxy solid, prepared from cetostearyl alcohol and containing a polyoxyethylene derivative of a fatty acid ester of sorbitol and may be supplied by, for example, Croda. 35

9	1,420,946		_ 9
	EXAMPLE 8.  The following aerosol formulation was prepared beconvential manner —	by blending and filling in	-
5	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl ether	0.08%	. 5
	EDTA (Di-Sodium Salt)	0.08%	
	Dichlorophen	0.25%	
. ·	Perfume	1.25%	
•	. Alcohol Denaturant	0.01%	
10	Diethylphthalate	1.39%	10
	Propellant .	10.00%	
	Ethanol to	100. %	•
	Propellants which may be used include trich dichlorofluoromethane and dichlorotetrafluoroethane.	lloromonofluoromethane,	
15	EXAMPLE 9.  The following skin cream was prepared by ble conventional manner.	nding the ingredients in	15
	Stearic Acid		
	•	15.0%	
	Cetyl Alcohol	15.0% 0.5%	
20	Cetyl Alcohol Sodium Hydroxide		20
20		0.5%	20
20	Sodium Hydroxide	0.5% 0.4%	20
20	Sodium Hydroxide Triethanolamine	0.5% 0.4% 1.2%	20
20	Sodium Hydroxide Triethanolamine Isopropyl myristate	0.5% 0.4% 1.2% 3.0%	20
	Sodium Hydroxide  Triethanolamine  Isopropyl myristate  Glycerine  2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl	0.5% 0.4% 1.2% 3.0% 6.0%	
	Sodium Hydroxide Triethanolamine Isopropyl myristate Glycerine 2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl ether	0.5% 0.4% 1.2% 3.0% 6.0%	

Similar preparations were prepared using 0.3 and 0.5% of ether and 0.1 and 0.8% of EDTA respectively.

10	1,420,946				10
	EXAMPLE 10.  The following mild astringent skin lotion was the vari us ingredi nts.	s prepared by	blending	t gether	
	Glycerin		5.0%		
5	Ros Water		15.0%		5
	Alcohol (95%)	-	30.0%		
	Menthol		0.2%		
	EDTA (Di-Sodium Salt)		0.2%		
10	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl ether		0.2%		10
	Water to		100 %		
•-	EXAMPLE 11. The following body powders were prepared sieving, blending, repulverising and resieving —	by pulverisin	g the ing	redients,	
15		Α	В	С	15
	Oracid	65 %	60 %		
	Rice Starch	30 %	20 %	82 %	
	Avicel		10 %	10 %	
	Sodium Stearate	4 %	6 %	5 %	
20	2,4,41-Trichloro-21-hydroxydiphenyl ether	0.2%	0.2%	0.5%	20
	EDTA (Di-Sodium Salt)	0.3%	1.0%	1.9%	
	Perfume and Colour to		100%		
<b>25</b>	Oracid (Registered Trade Mark) is a micro foam. Avicel (Registered Trade Mark) is a micro The average particle size of the ingredients we generally, about 6 microns.  It should be noted that the body powders have of magnesium or calcium salts. At one time, powde of starch were in wide use but objections were rais when moist it is an ideal participant.	crystalline covas in the range avoided using comprising	ellulose. ge 1—10 i ig large qu large proj	nicrons, Jantities portions	25
	when moist, it is an ideal nutrient for compositions such a defect cannot arise because	ria. Naturally	in the	present	30

compositions such a defect cannot arise because of the excellent antibacterial properties of the composition.

11	1,420,946		11_
	EXAMPLE 12.  The following lipstick showed no tend ney to all w	bact rial growth —	
	Isopropyl Myristat	1.7%	
	Halogenated Fluoresceins (Dy s)	6.0%	
5	Hardened Castor Oil	22.0%	5
	Stearic Acid	2.0%	
	Stearyl Alcohol	8.0%	
	2,4,4¹-Trichloro-2¹-hydroxydiphenyl ether	0.2%	
10.	EDTA (Di-Sodium Salt)	0.1%	10
	. Hexadecyl Alcohol	50.0%	
	Carnauba Wax	10.0%	
15	The lipstick was prepared by blending together the together the dyes and the preservatives and then commaterials and warm blending the mixture in a convention	bining the two sets of	15
	EXAMPLE 13. A barrier cream comprising —		
	a) Stearic Acid	6.0%	
	b) Cetyl Alcohol	4.0%	
20	c) Lanolin	4.0%	20
	d) Petroleum Jelly	1.0%	
	e) Sodium Hydroxide	1.0%	
	f) EDTA	0.5%	
25	g) 2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl ether	0.2%	25
	h) Avicel	20.0%	
	i) Water to	100.0%	
30	was prepared by warming together (a), (b), (c) and (d) at (e), (f), (g) and (i) at 75°C and then blending the two mixt material had cooled to 40% the Avicel was added and the	ures together; when the	30

12	1,420,946		12
	EXAMPLE 14.  The following bath oil was prepared by blending —		
	Lauric Di thanolamide	5.0%	
	Monoethanaolamin Lauryl Ether Sulphate	20.0%	
5	Hexylene Glycol	5.0%.	5
	Lauric Ethanolamide	10.0%	
	Ethanol	10.0%	
	Ethoxylated Coconut Monoethanolamide	5.0%	
	Glycerin	5.0%	
10	Perfume and Colour	0.1%	10
	Sodium Hydroxide	0.4%	
	EDTA (Di-Sodium Salt)	7.5%	
	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl ether	2.5%	
15	Water to	100.0%	15
	EXAMPLE 15.  The following shampoo was prepared by blending —		
	Polyoxyethylene Sorbitan Monolaurate	10.0%	
-	Sorbitan Mono-oleate	20.0%	
20	Triethanolamine Lauryl Sulphate	10.0%	20
	Coconut Diethanolamide	5.0%	
	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl ether	0.1%	
	EDTA (Di-Sodium Salt)	0.4%	
25	Sodium Carbonate	0.5%	25
•	Glycerine	1.0%	
	Colour and Perfume	q.s.	
	Water to	100.0%	

0.2%

8.0%

1.0%

q.s.

100.0%

30

ether

Triethanolamine

Perfume

Water

Sorbitan Mono-oleate

to

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	EXAMPLE 19.  The following shaving soap —		
	Stearic Acid	35.0%	
	Coconut Oil	10.0%	•
5	Potassium Hydroxide	7.0%	5
	Sodium Hydroxide	1.5%	
	Glycerine	10.0%	
	EDTA (Di-Sodium Salt)	0.3%	
10	2,4,4¹-Trichloro-2¹-hydroxydiphenyl ether	0.1%	10
	Perfume	q.s.	
	Water to	100.0%	
15	was prepared by mixing half the stearic acid with the coconut oil and warming to 70° (mixture melts) and then adding a mixture of the other ingredients. The mixture was stirred until saponification was complete and then blended with the remaining stearic acid.		
20	EXAMPLE 20.  A bar soap capable of producing a major reduction in skin bacteria when used was prepared by thoroughly blending 96% of conventional ivory soap with 2.5% of di-sodium EDTA and 1.5% of 2,4,4 <sup>1</sup> -trichloro-2 <sup>1</sup> -hydroxydiphenyl ether.  Similar soaps were prepared containing 2% and 1% of di-sodium EDTA and 2% and 0.4% of the ether respectively.		20
	EXAMPLE 21. A liquid toilet sanitizing composition was prepared	d containing —	
25	EDTA	12.0%	25
	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> -hydroxydiphenyl ether	6.0%	

1.0%

1.0%

30

100.0%

Sodium Perborate

30

Methyl Cellulose 450 (B.P.) (optional)

0.5 N Sodium Hydroxide Solution to

_15		1,420,946			15
	EX The following antiseptic cream	KAMPLE 22. Is may be prepar	ed —		
		A(%)	B(%)	C(%)	
	Lanolin	15.0	30.0	20.0	•
5	Soft Paraffin	15.0	15.0	30.0	5
	Beeswax	10.0	5.0	_	
	Propylene Glycol		5.0	2.0	
	Stearyl Alcohol	10.0	110.0	5.0	
	Isopropyl Myristate	_	2.0	_	
10	Borax	0.3	. 0.1	_	10
	Di-Sodium EDTA	0.4	0.3	0.2	
	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> - hydroxydiphenyl ether	0.2	0.1	0.2	
	Zinc Oxide		10.0	8.0	
15	Arachis Oil	15.0		6.0	15
	Sorbitan Monolaurate	0.5	1.0	_	
	Water	to 100.0	to 100.0	to 100.0	
20	Cream B may be used for the trused for the treatment of minor burn infected skin.	reatment of Napk ns. Cream A may	in rash and Crea be used for the	m C may be treatment of	20
	EX The following antiseptic lotion:	AMPLE 23. s may be prepare	ed.		
		A(%)	B(%)	C(%)	
25	2,4,4 <sup>1</sup> -Trichloro-2 <sup>1</sup> - hydroxydiphenyl ether	0.1	0.3	0.5	25
	Di-Sodium EDTA	0.2	0.8	0.5	
	Ethanol	25.0	20.0	35.0	
	Potassium Hydroxide	0.5	0.5	0.5	
	Terpineol	5.0	0.0	0.0	
30	Water	to 100.0	to 100.0	to 100.0	30

16	1,420,946		16
	The following mixture —		·· <u>·</u>
	2,4,41-Trichloro-21-hydroxydiph nyl		
	ether	2.0%	
5	Di-sodium EDTA	2.0%	5
	Ethanol	54.0%	
	Sorbitan Mono-oleate	2.0%	
	Sodium Hydroxide	2.0%	
	Water to	100.0%	
10	may be diluted with twice its volume of water fo used neat or with an equal volume of water for	r pro-operative eleie diei-f	10
	EXAMPLE 25	i .	
	An eye ointment may be prepared by black of the lower the following —	ending together and sterilizing at	
15	Micronized 2,4,41-Trichloro-21- hydroxydiphenyl ether	0.1%	15
	Micronized Di-Sodium EDTA	0.3%	
	Water	2.0%	
	Liquid Paraffin	10.0%	
20	Lanolin		
	Yellow Soft Paraffin to	20.0%	20
	•	100.0%	
25	Such an ointment will not permit the growth of <i>Psuedomonas spp.</i> in stock supplies and so cannot transfer <i>Pseudomonas</i> to the eye as has been reported with certain other eye preparations.  WHAT WE CLAIM IS:—		
	1. An anti-microbial composition composition compound of formula (I):	rising from 1 to 15 parts of a	25
	R <sub>2</sub>	(z)	
	R3 HO		
30	wherein R <sub>1</sub> is a chlorine or bromine atom, R <sub>2</sub> is a is a hydrogen, chlorine or bromine atom or a salt thereof as a diaminetetracetic acid or a salt thereof assa		30
•	diaminetetracetic acid or a salt thereof, toge ocularly acceptable carrier, other than lec monooleate or multi-valent metal ions in inacti	itnin, polyoxyethylene sorbitan	
35	and R <sub>1</sub> is a hydrogen or chloring atom	rein R <sub>1</sub> and R <sub>2</sub> are chlorine atoms	35
	3. A composition as claimed in Claim 1 or C chlorine atoms.		<b>J</b> J
40	4. A composition as claimed in any one of C solid, liquid, which is either pressurised or unp	recellriced of cal	
40	diaminetetracetic acid is in the form of an alka	claims I—4 wherein the ethylene-	40
	sodium salt.	wherein the salt is the di- or tri-	
45	7. A composition as claimed in any one of 2,4,4 <sup>1</sup> -trichloro-2 <sup>1</sup> -hydroxydiphenyl ether or salt the tween 2:1 and 1:3	Claims 3—6 wherein the ratio of	
-	between 2:1 and 1:3.	moreon to EDTA or sail thereof is	45

	8. A comp sition as claimed in Claim 7 wherein the rati of ether to EDTA is from 2:3 to 1:2.	
5	9. A composition as claimed in any one of Claims 1—3 in a form n t generally applied substantively to the skin, which comprises 0.2—2% of a compound of formula (I).	5
	10. A composition as in Claim 9 in a form not generally applied substantively to the skin which comprises 0.4—1% of 2,4,4 <sup>1</sup> -trichloro-2 <sup>1</sup> -hydroxydiphenyl ether.  11. A composition as claimed in any one of Claims 1—3 in a form suitable for a composition.	
10	applying substantively to the skin which comprises 0.05—0.2% of a compound of formula (I).  12. A composition as claimed in Claim 11 in a form suitable for applying	10
	substantively to the skin, which comprises 0.05—0.2% of 2,4,4 <sup>1</sup> -trichloro-2 <sup>1</sup> -hydroxyphenyl ether.  13. A composition as claimed in Claim 1, substantially as described	
15	hereinbefore in any one of Examples 3 to 25.  A. J. WALLS	15
	Agent for the Applicants.	

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